PCT/EP2003/007477

SEQUENCE LISTING

<110>	AKZO Nobel NV	
<120>	Immunogenic composition	
<130>		
	EP 02077800.7 2002-07-10	
<160>	12	
<170>	PatentIn version 3.2	
<210><211><212><213>	20	
<220>	Primer, probe, linker etc.	
<400> attaaco	1 cctc actaaaggga	20
<210>	2	
<211>		
<212>		
	Artificial	
<2137	MICILICIAL	
<220>		
<223>	Primer, probe, linker etc.	
<400>	2	
		30
aacygc		
<210>	3	
<211>		
<212>		
<213>	Artificial	
<220>		
	Primer, probe, linker etc.	
<400>	3	30
gaagga	tggc ttaagcttac tagatccctg	
<210>	4	
<211>	30	
<212>		
	Artificial	
<220>		
<223>	Primer, probe, linker etc.	
	, , , , , , , , , , , , , , , , , , , ,	
<400>	4	

acacaggaaa caggatccat		gtcccctata	30	
	5 30 DNA Artificial			
<220> <223>	Primer, probe,	linker etc.		
<400> cgcgagg	5 gcag ataagctttc a	agtcacgatg	30	
<210><211><211><212><213>	6 63 DNA Artificial	•		
<220> <223>	Primer, probe,	linker etc.		
<400> cgtgtgc	6 ccca gatagaagac (gggtagtacc tgaagtacta gatccctgac ctgatcctgc	60	
agc			63	
<210><211><211><212><213>	7 78 DNA Artificial			
<220> <223>	Primer, probe,	linker etc.		
<400> cgtcttd	7 ctat ctgggcacac (gtgtttcacg ttgacaggtt tgcttgggac gctagtaacc	60	
atgggcttgc tgacttag				
<210><211><211><212><213>	8 24 DNA Artificial			
<220> <223>	Primer, probe,	linker etc.		
<400>	8 cage aageceatgg	ttac	24	
CLAAGE	Jage aageecatgg			
<210><211><212><213>	9 27 DNA Artificial			

<220>						
<223>	Primer, probe,	linker etc.				
<400>	9					
	cttc taagtcagca	agcccat				27
<210>	10					
<211>	30					
<212>	Artificial					
<213>	Artificial					
<220>						
	Primer, probe,	linker etc.				
1000	Table 1					
<400>	10					
tggctto	ctta ggactggatc	cctgacctga				30
<210>	11					
<211>	66					
<212>						
<213>	Artificial					
000						
<220>	Primer, probe,	linker etc				
\443 /	FIIMEI, probe,	TIMEL CCC.				
<400>	11	•				
cgattte	cgct gctgtacctt	cttctttgtc	tgccattgtc	ttcggtatca	ttgtatcaat	60
-	,					
gttccg						66
	•					
	4.5					
<210>	12					
<211>						
<212>						
<213>	Artificial					
<220>						
	Primer, probe,	linker etc.				
<400>	12					
gtccgg	aaca ttgatacaat	gataccgaag	acaatggcag	acaaagaaga	aggtacagca	60
gcgaaat						